25X1

Basic Imagery Interpretation Report



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

25X1

PEI-CHING RADIO COMMUNICATIONS TRANSMITTER NO 8 AN-PING (Peking <u>Radio Broadcast Station</u> Anping)

25X1

DEPLOYED COMM/ELEC/RADAR FACILITIES

CHINA

SEPTEMBER 1969

Declass Review by NIMA/DOD

COPY NO...118

25X1

25X1

25X1

Pei-ching Radio Communications Transmit	tter No 8 An-ping CH	
UTM COORDINATES GEOGRAPHIC COORDINATES 39-44-38N 116-48-30E		25X1
ACIC. US Air Target Chart 200, Sheet MOS (SECRET	381-01HL, 4th ed, Nov 65, scale 1:200,	000
	NEGATION DATE (If required)	

ABSTRACT

This report describes the Peking Radio Broadcast Station Anping (Pei-ching Radio Communications Transmitter No 8 An-ping) and includes a location map, annotated photography, a rectified line drawing, and mensuration of significant features. The limited interpretability of available photography precludes a complete identification of all features.

The facility consists of a fenced, wide V-shaped operations area containing at least one unidentified probable antenna, a wall-secured control area, and a fenced support area, with six probable high frequency (HF) antennas located nearby. The operations area is the only known V-shaped operations area of its kind in China.

This facility serves a radio broadcasting function, but the sizes, types, and functions of specific broadcasting antenna arrays cannot be determined.

INTRODUCTION

The Peking Radio Broadcast Station Anping (Figure 1) is located 22 nautical miles (nm) southeast of Peking and 6 nm southeast of Tunghsien Airfield (38-24-07N 116-55-45E 25X1 on level terrain 55 feet above sea level.

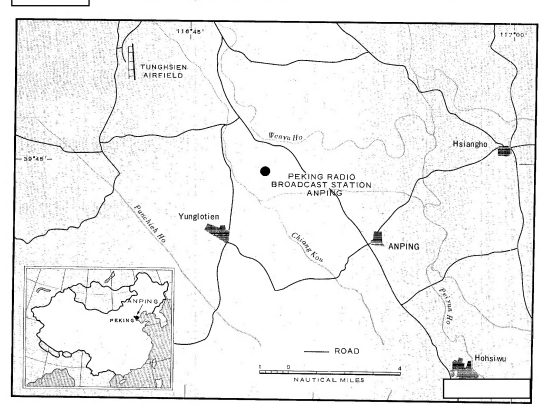


FIGURE 1. LOCATION MAP

Approved For Release 2003(04/29E FIA-RDP78T04563A000400010029-2

25X1

25X1

25X1

The operations area is fenced and spans approximately 24 acres in a wide Vee (Figure 2). A service road 3,300 feet long extends the length of the wide Vee. An access road joins the service road at the center of the Vee and connects the operations area to the control area 2,000 feet to the northwest. The fenced support area is adjacent to the north side of the control area.

BASIC DESCRIPTION

The operations area contains one identifiable building of an undetermined function (Figure 3, item 36), situated at the center of the service road. Geometrically similar ground marks along both sides of the service road indicate that one or more antennas are probably present within the V-shaped area.

The control area contains one large, multiwing transmitter building (Figure 3, item 25), one probable transmitter building (Figure 3, item 19), one possible microwave tower with a control building at its base (Figure 3 item C), three cooling ponds, seven support buildings, a small U-shaped building (Figure 3, item 22), one water tower, and one unidentified mast. Antenna feedlines from the multiwing transmitter building extend to both ends of the operations area.



25X1

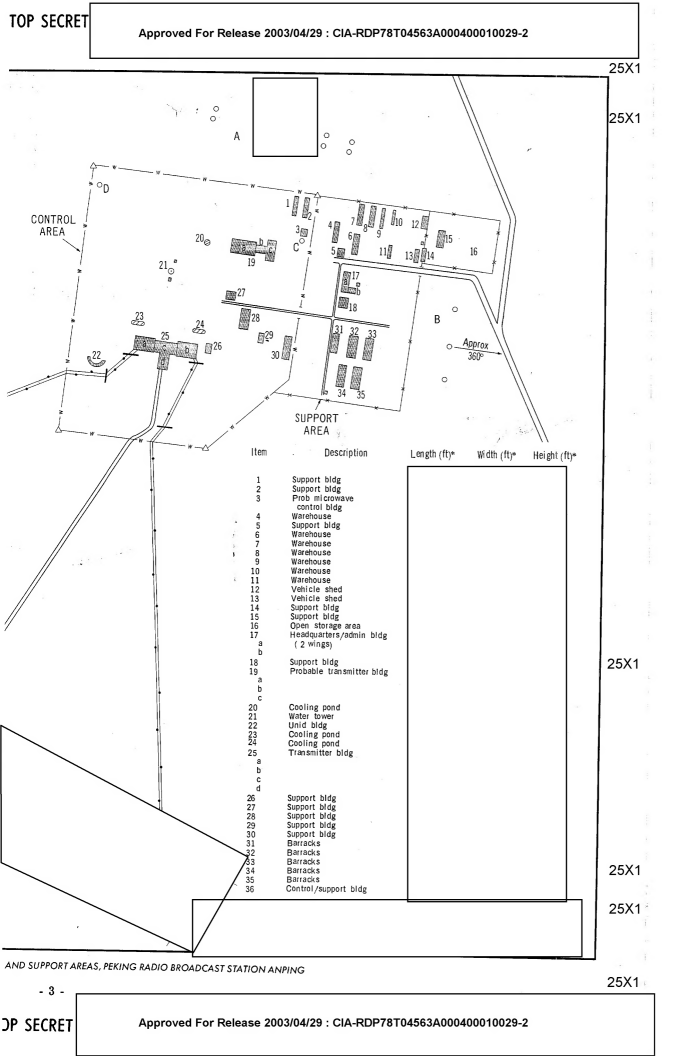
FIGURE 2. PEKING RADIO BROADCAST STATION ANPING

- 2

25X1

Approved For Release 2003/94/29/: RDP78T04563A000400010029-2

FIGURE 3. LAYOUT OF OPERATIONS, CONTROL, AND SUPPORT AREAS, P



	Approved For Release 2003/64529.EdiA-RDP78T04563A000400010029-2	25X
(1	The support area contains one administration building, four support buildings, five barracks, two vehicle sheds, seven warehouses, one probable heating plant, and an open storage area. On the north and west sides of the control and support areas are two probable HF horizontal dipole antennas and four probable HF directive arrays. the entire facility appears operational and unchanged from the time it was first observed on photography	25X 25)
ĺ	REFERENCES	1
1		
	MAPS AND CHAPTS	
	MAPS AND CHARTS ACIC. USATC. Series 200, Sheet M0381-01HL, 4th ed. Nov 65, scale 1:200,000 (SECRET]
1	MAPS AND CHARTS ACIC. USATC, Series 200, Sheet M0381-01HL, 4th ed, Nov 65, scale 1:200,000 (SECRET	25)
1		25)
1	ACIC. USATC, Series 200, Sheet M0381-01HL, 4th ed, Nov 65, scale 1:200,000 (SECRET	
	ACIC. USATC, Series 200, Sheet M0381-01HL, 4th ed, Nov 65, scale 1:200,000 (SECRET REQUIREMENT	25)
1	ACIC. USATC, Series 200, Sheet M0381-01HL, 4th ed, Nov 65, scale 1:200,000 (SECRET REQUIREMENT	25)